

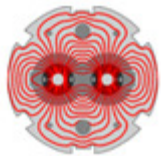
**LARP**

---

# TQS

## Status and Plan

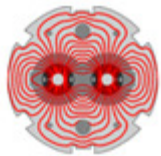
Helene Felice



**LARP**

## TQS Tests

Magnet	Conductor	Coils	Island	Temperature	Test
TQS01a	MJR 54/61 (1900 A/mm <sup>2</sup> )	<b>5, 6, 7, 8</b>	Bronze	4.4 K	April 2006 LBNL
TQS01b	MJR 54/61	<b>14, 15, 7, 8</b>	Bronze	4.4 K	Nov, 2006 LBNL
TQS01c	MJR 54/61	5, 15, 7, 8	Bronze	4.4 K & 1.9 K	March 2007 FNAL
TQS02a	RRP 54/61 (2800 A/mm <sup>2</sup> )	<b>20, 21, 22, 23</b>	Titanium	4.4 K & 1.9 K	June 2007 FNAL
TQS02b	RRP 54/61	22, 23, <b>28,29</b>	Titanium	4.4 K & 1.9 K	March 2008 CERN
TQS02c	RRP 54/61	22, 23,28,20	Titanium	4.4 K & 1.9 K	June and Sept. 2008 CERN
TQS02d	RRP 54/61	22, 23,28,20	Titanium	4.4 K & 1.9 K	Dec. 2008 CERN
TQS03a	RRP 108/127	<b>30, 31, 32, 33</b>	Titanium	4.4 K & 1.9 K	Summer 2009 CERN



LARP

## TQS02a, TQS02b and TQS02c Training

TQS02a (20, 21, 22, 23)

FNAL

$\epsilon_\theta$  from 1370 to  
1600  $\mu\epsilon$

$\epsilon_z$  from 1100 to  
1500  $\mu\epsilon$

TQS02b (28, 29, 22, 23)

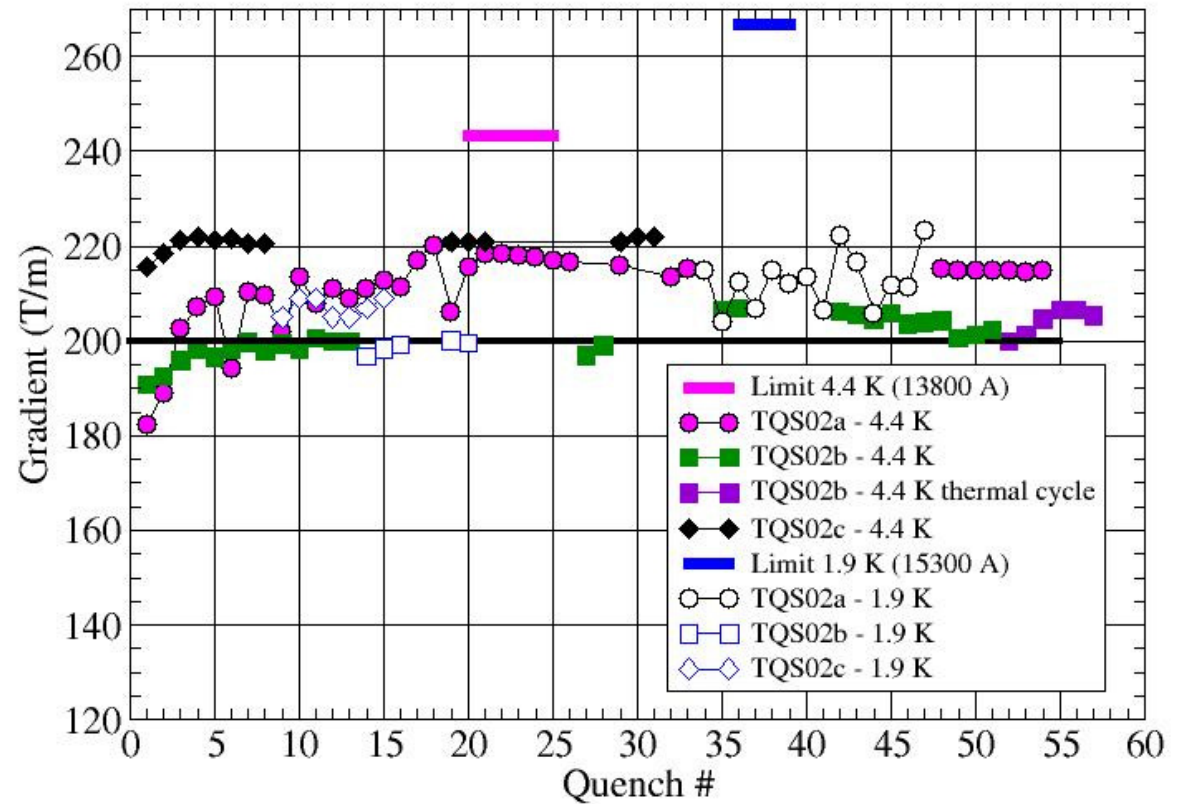
CERN

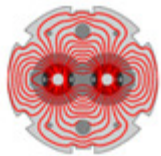
Limitation by coil 29

Coil 29 replaced  
by coil 20

TQS02c (28, 20, 22, 23)

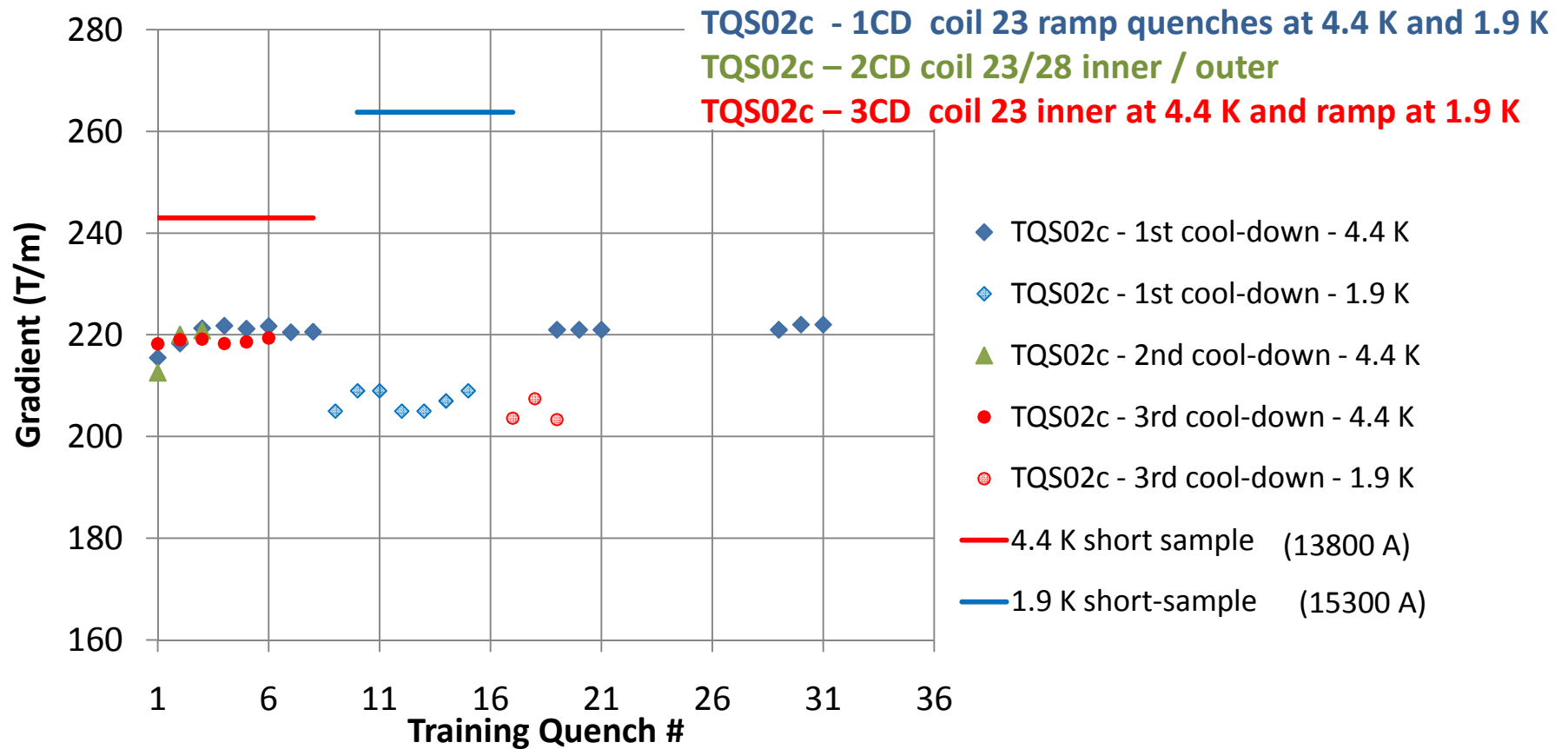
CERN





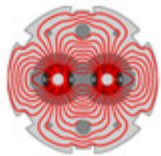
LARP

## TQS02c Thermal Cycles – 4.4 K and 1.9 K Trainings



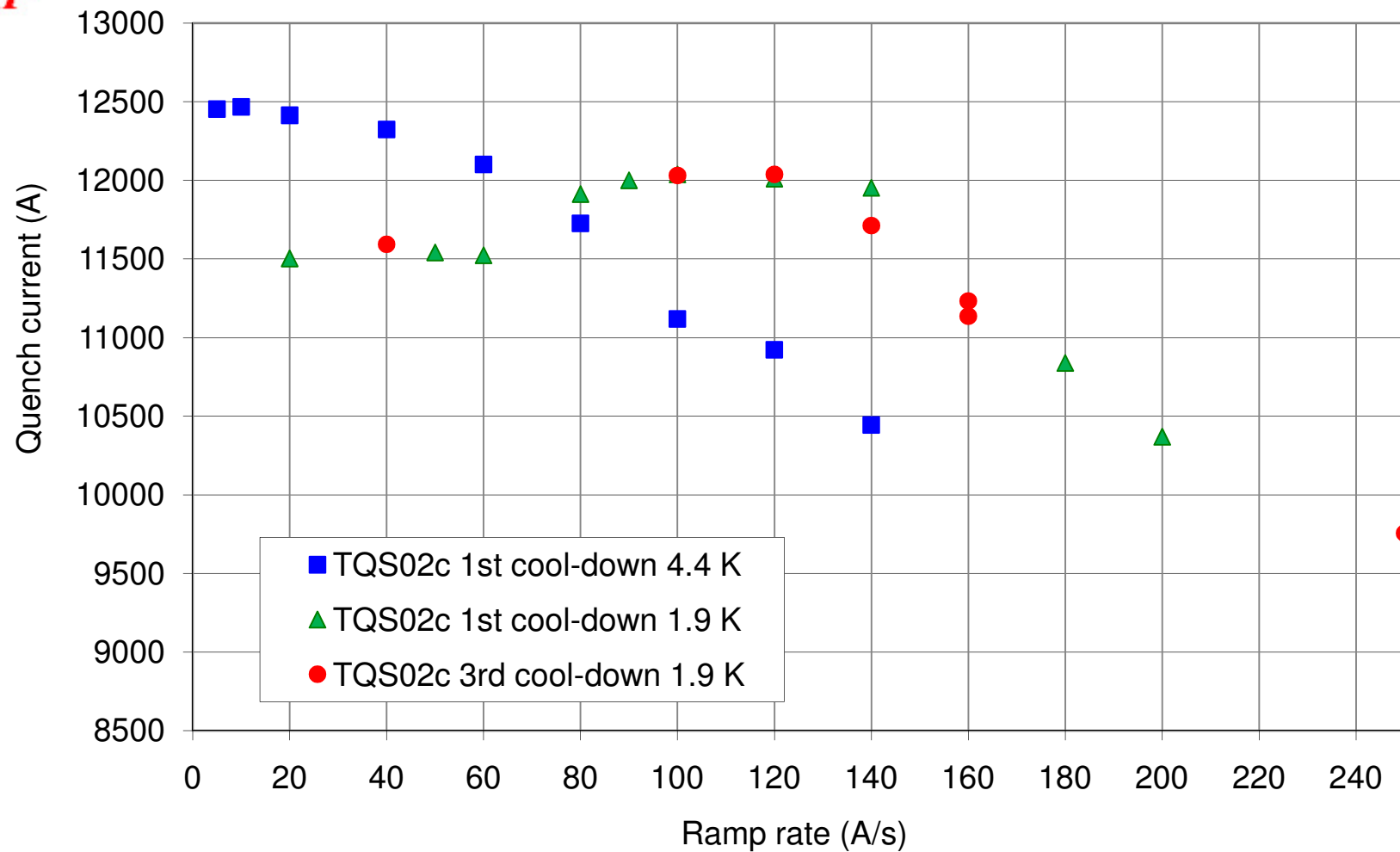
1.9 K tests confirm the instable behavior observed in TQS02a and b

Similar quench location at 4.4 K and 1.9 K

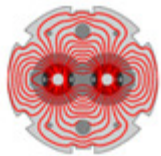


**LARP**

## TQS02c - Ramp rate



1.9 K ramp rate dependence inversion confirmed by TQS02c third cool-down

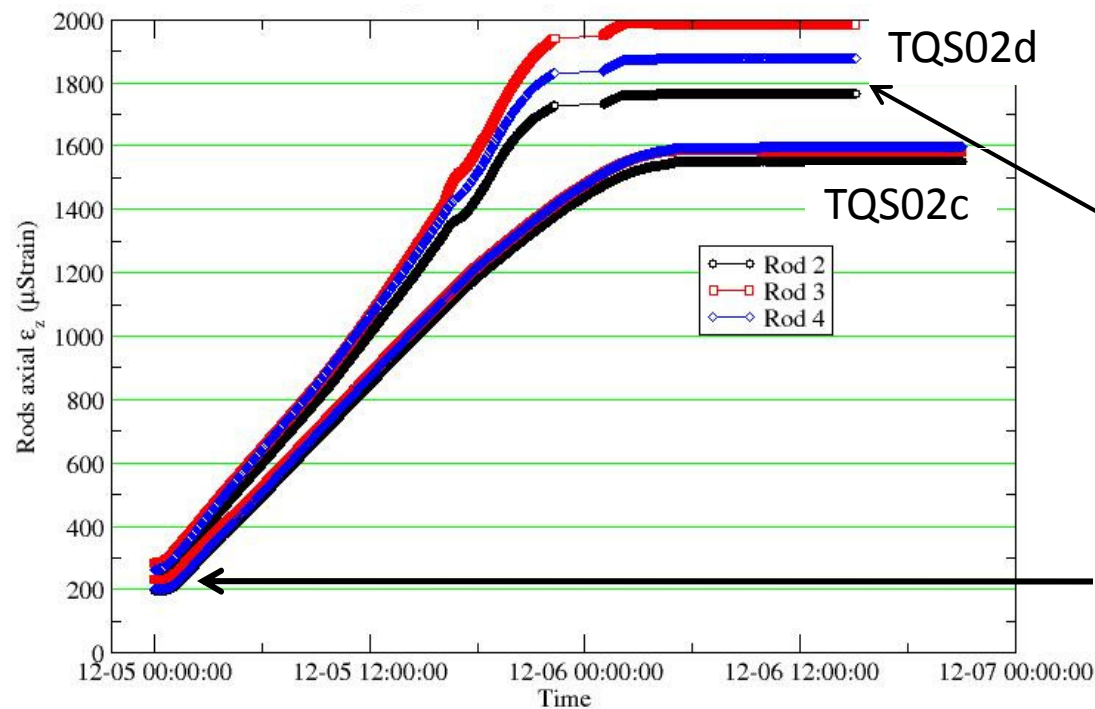
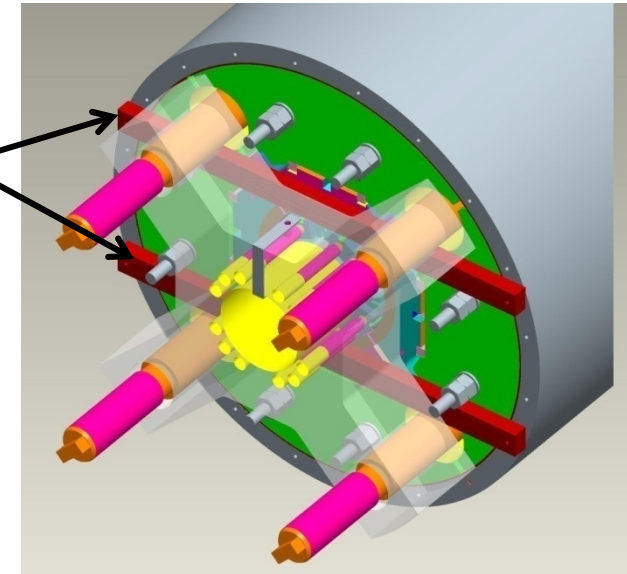


LARP

## TQS02d

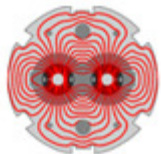
No complete disassembly  
⇔ Thermal cycle with reduced  
end loading

Steel bars preventing  
the end plate from  
axially fully preloading  
the coils



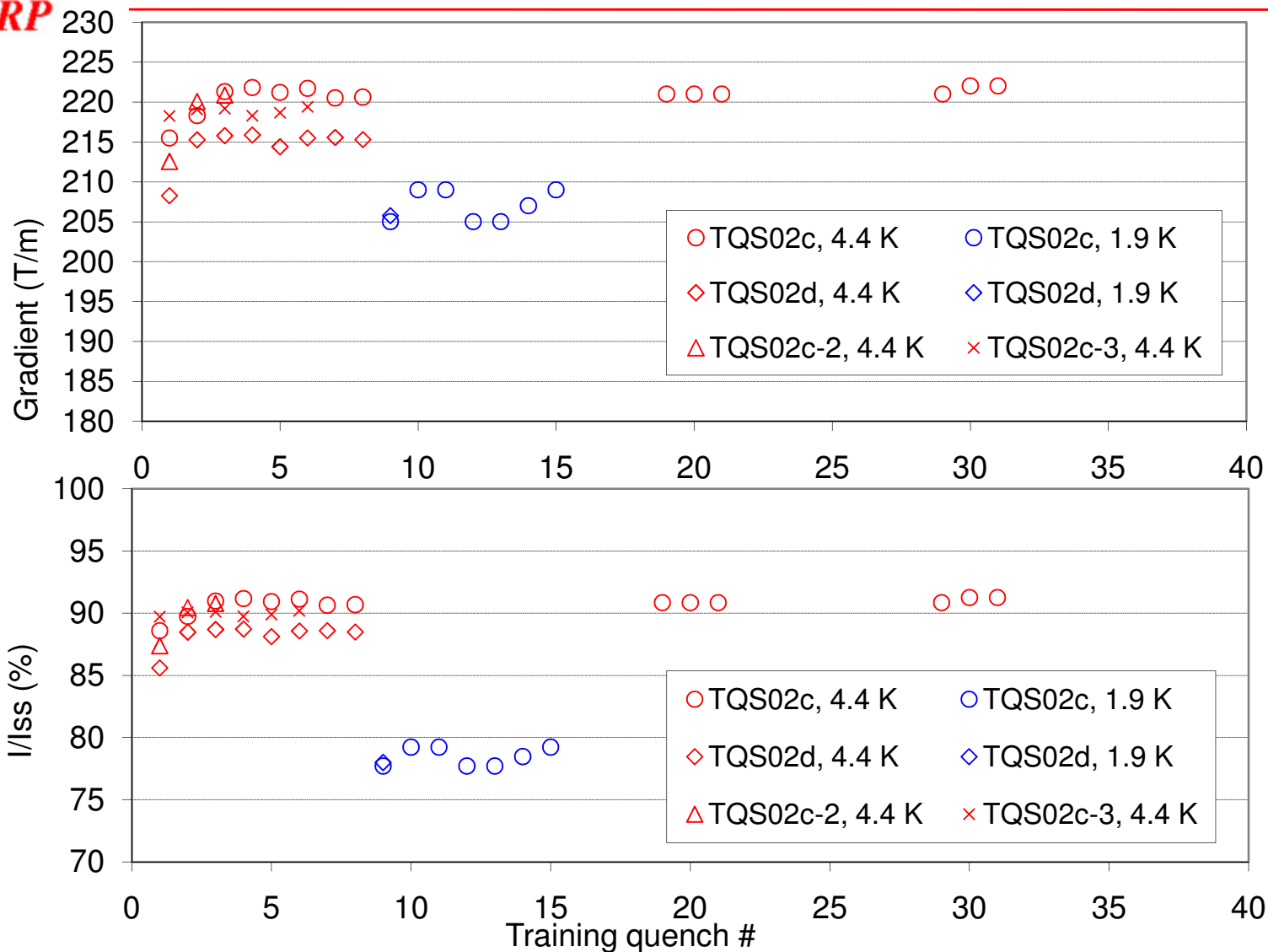
Increase of axial tension in the  
rods during cool-down  
⇒ plate pushing against a low  
thermal contraction part

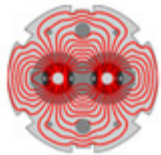
Same room temperature  
axial loading



**LARP**

## TQS02c – TQS02d training





**LARP**

## Instability tests performed on TQS02c and TQS02d

---

Test plan prepared by B. Bordini (CERN), M. Bajko (CERN), S. Caspi and H. Felice

Based on B. Bordini's work on instabilities: modeling and strand measurement

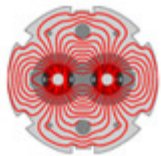
**Objectives:** to understand the influence of the transport current distribution on magnet performances

**Strand experiment** performed on an RRP strand 54/61 by B. Bordini:

- Current hold at 1350 A at 4.3 K and 6 T → quench at 2.14 K
- Ramping at 2.14 K: quench current = 1050 A
  
- Current hold at 1200 A at 3.2 K and 6 T → to 1.9 K, quench when ramping
- Ramping at 1.9 K: quench current = 1000 A
  
- Current hold at 1250 A at 4.3 K and 6 T → to 1.9 K, quench when ramping

The objective was to perform the same test with the magnet





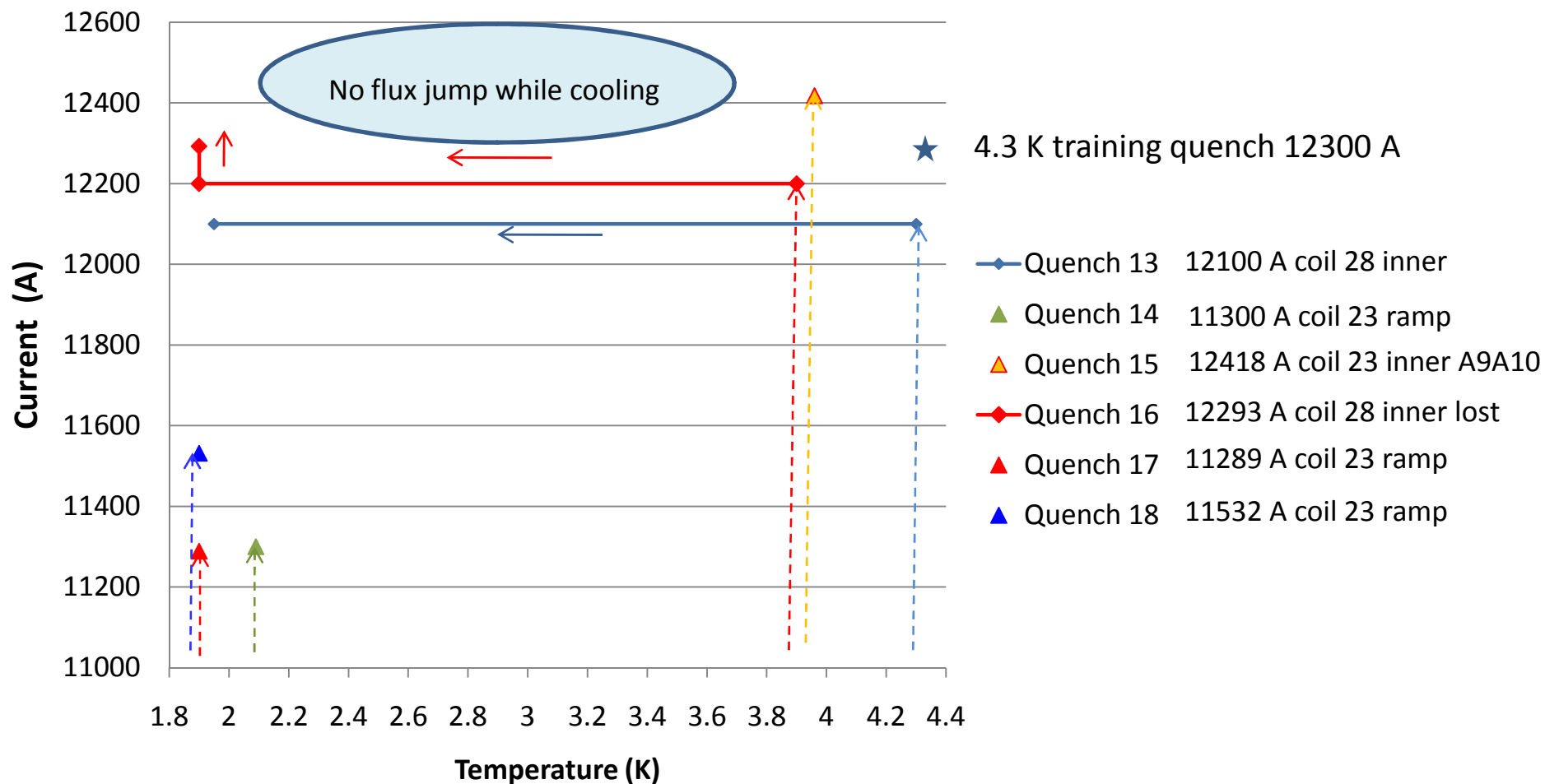
**LARP**

## TQS02c - Cool-down with constant current

In collaboration with Bernardo Bordini and Marta Bajko

Principle of the experiment:

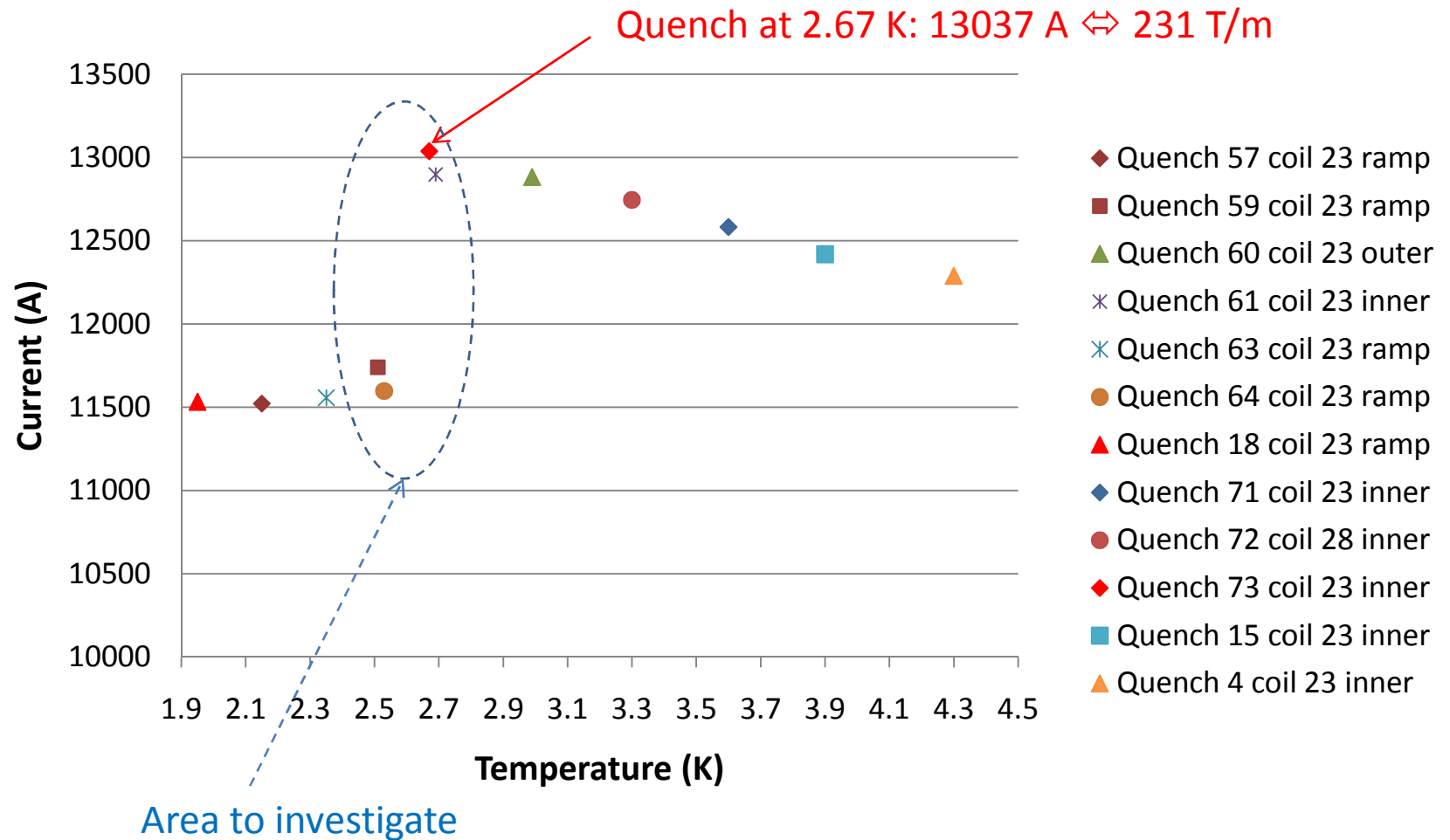
Ramping at the quench current minus 200 A ~ 12100A





## Temperature dependence of TQS02c

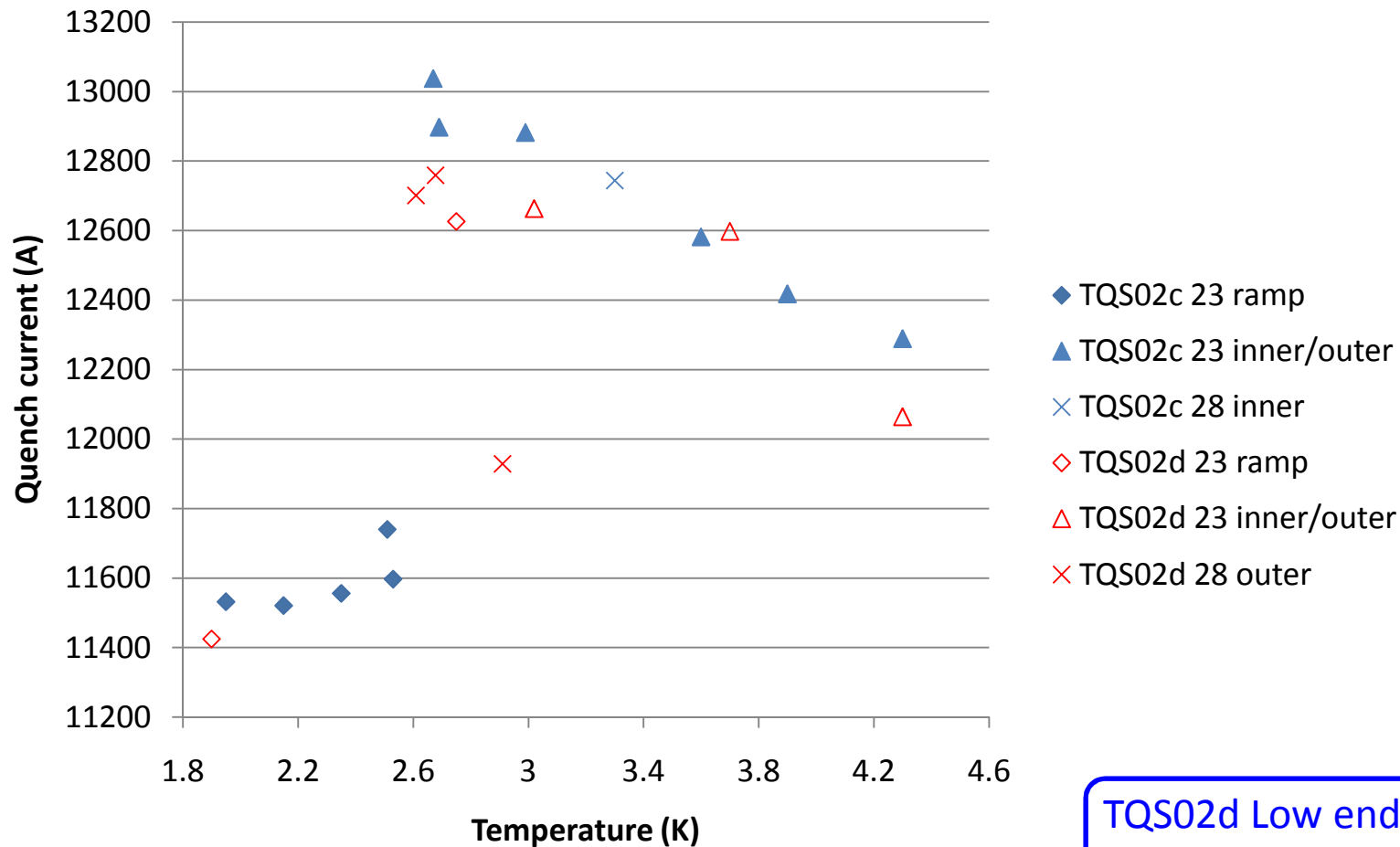
In collaboration with Bernardo Bordini and Marta Bajko

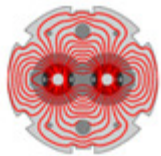




## TQS02c and TQS02d Temperature dependence

In collaboration with Bernardo Bordini and Marta Bajko

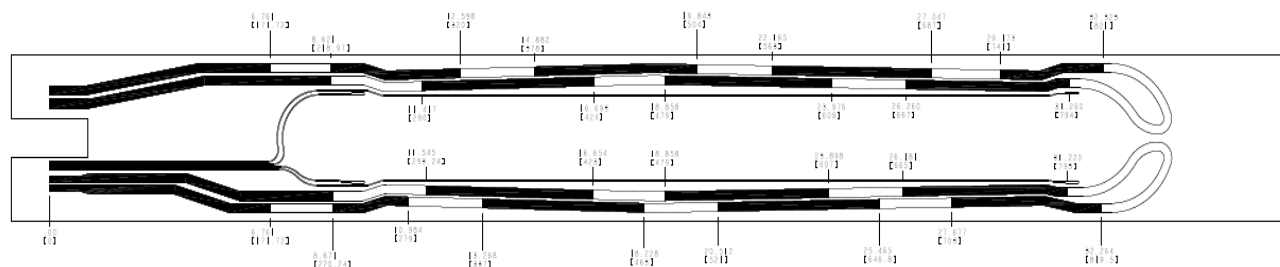




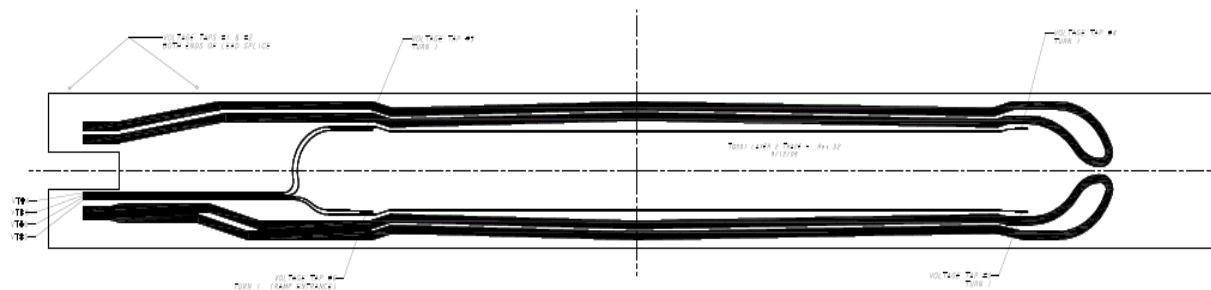
**LARP**

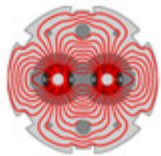
## Protection Heater study: TQS02c

Coils: 20, 22, 23 with copper cladding => ~3.7 ohms per strip



Coil: 28 without copper cladding => ~8.7 ohms per strip





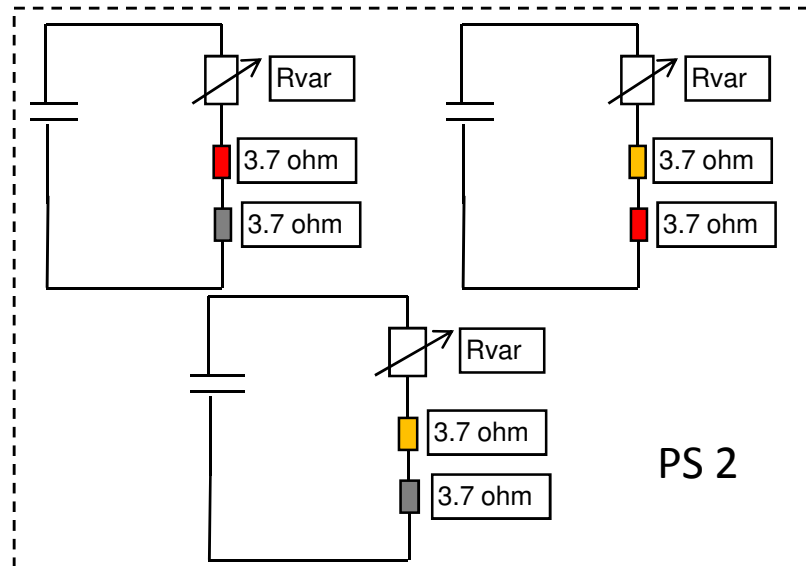
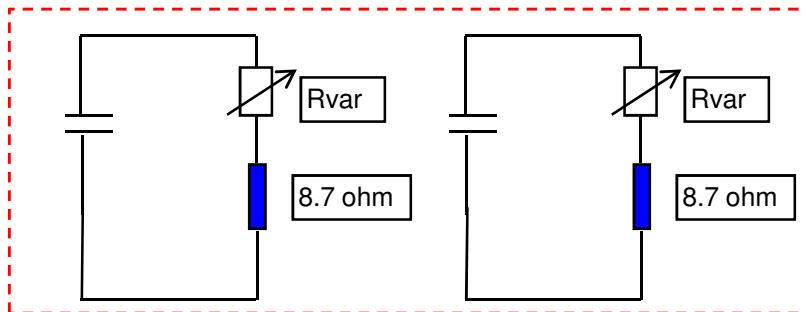
**LARP**

## TQS02c Protection Heater Powering

### Test of coil 28 PH

**C=4.4 mF  $\tau = 31$  ms**

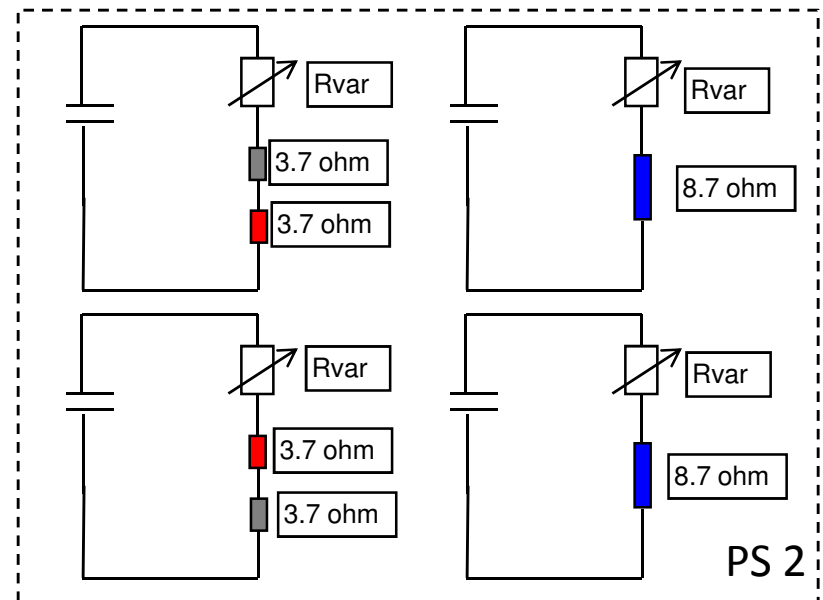
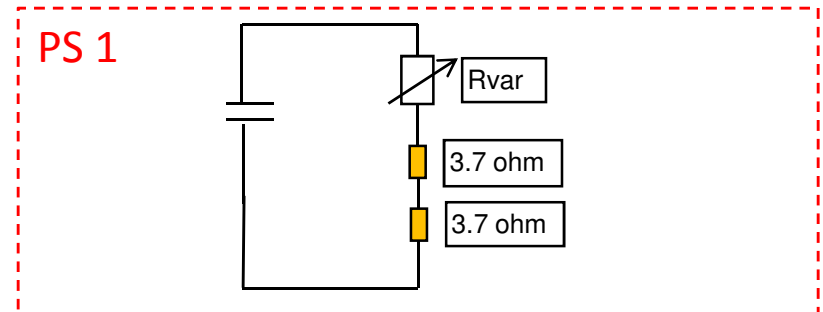
**PS 1**

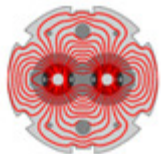


### Test of coil 22 PH (CC)

**C = 4.4 mF  $\tau = 27$  ms**

**PS 1**

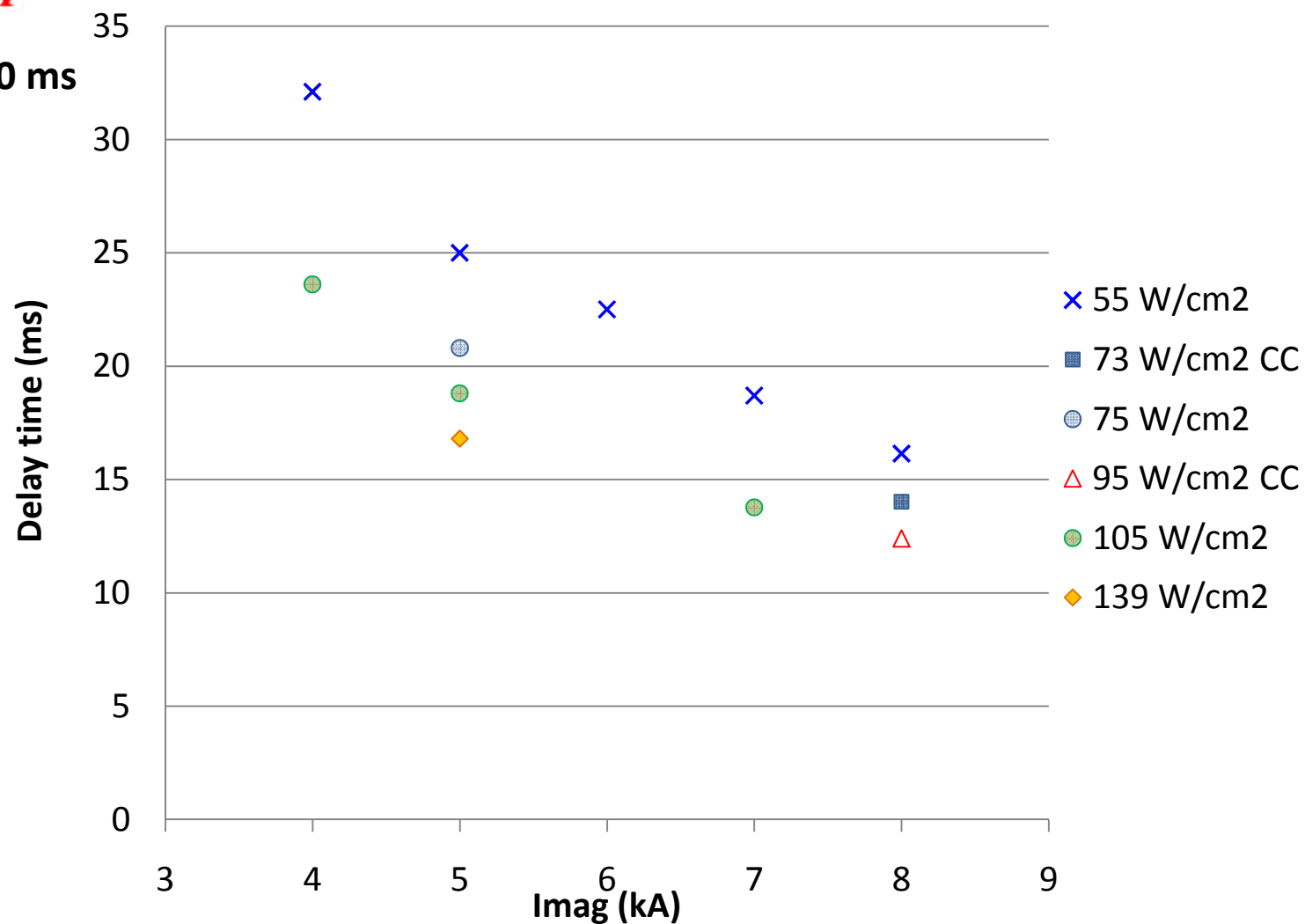


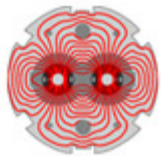


**LARP**

$\tau \sim 30$  ms

## Delay time versus I magnet

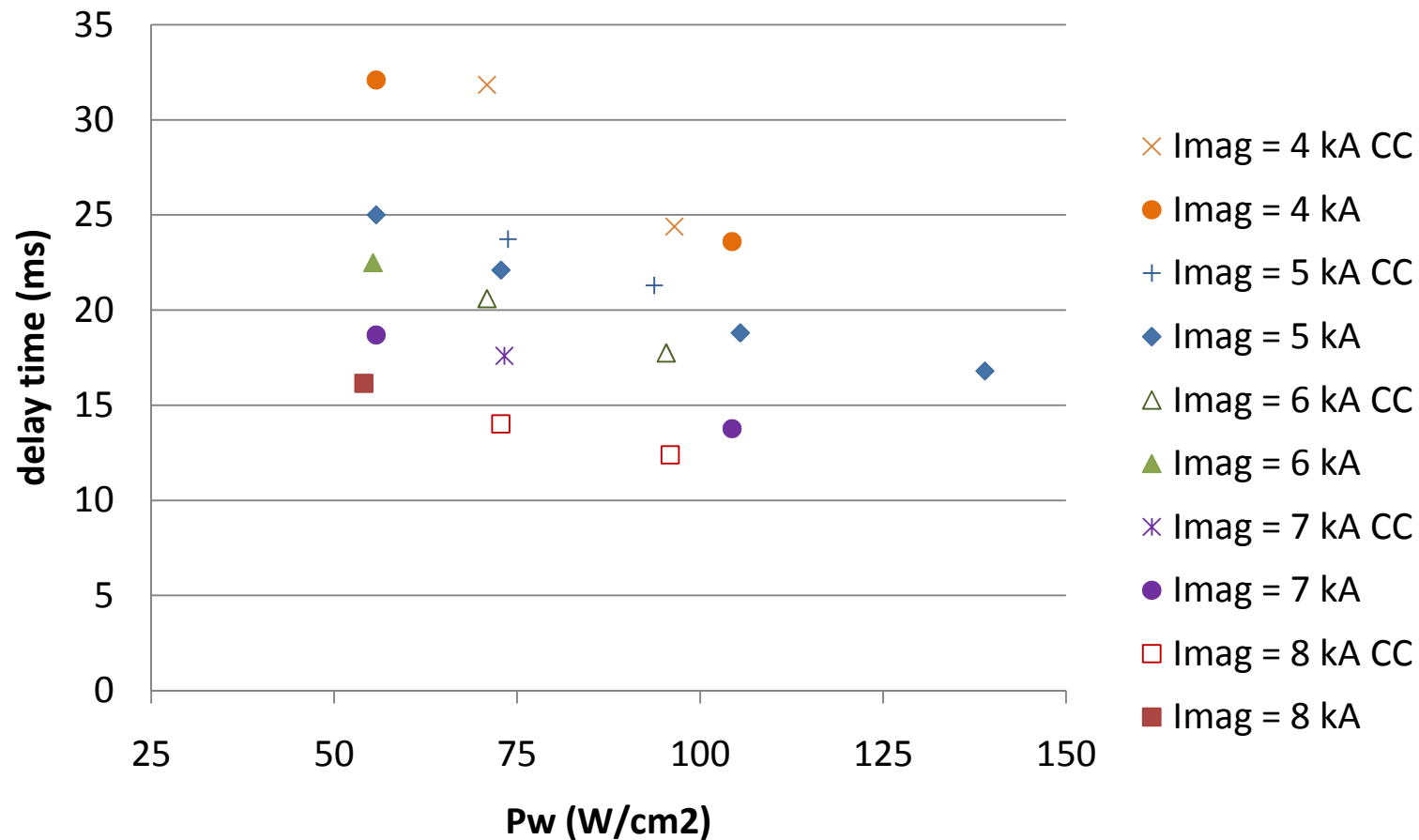


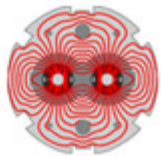


**LARP**

## Delay time versus Power deposition

$\tau \sim 30$  ms

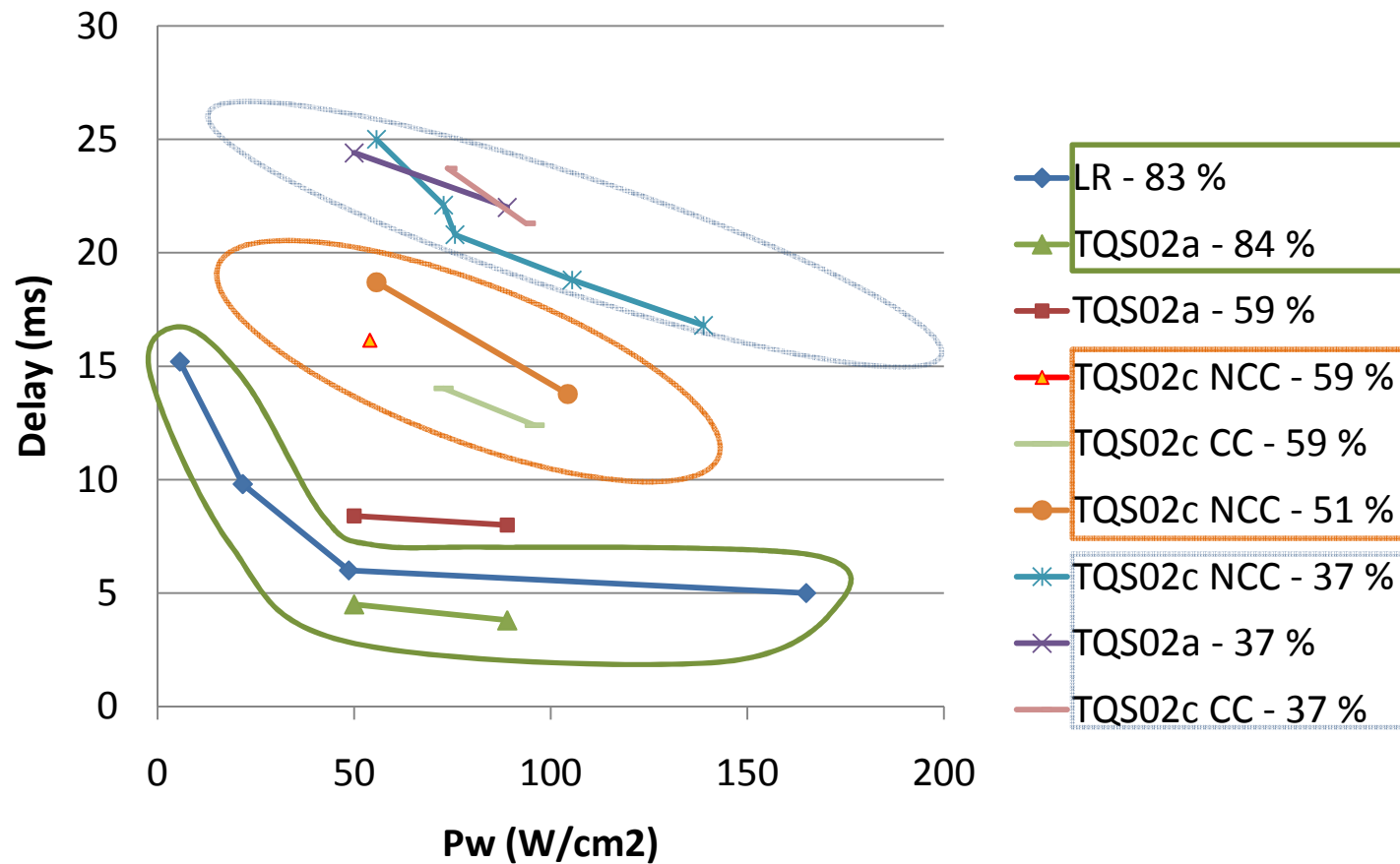




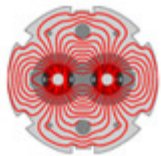
**LARP**

## Comparison with previous tests

$\tau \sim 30$  ms







**LARP**

## TQS03

### Coils fabrication and instrumentation

- ⇒ 30 and 31 potted, being instrumented
- ⇒ 32 and 33 prepared for potting
- ⇒ 2 types of strain gages wiring
  - ⇒ 30 and 31 with full bridges powered in series
  - ⇒ 32 and 33 with each full bridge powered individually

### TQS02d back from CERN and ready to be disassembled

Assembly

Shipping end of May

Test at CERN summer 2009

### Test plan

Training / Ramp rate => 108/127 at 4.4 K ad 1.9 K

1.9 K tests => instability?

Protection heater tests

